Channeling 2014



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PS3-16 Combination (Raman) Scattering Photons by the Channeling Particles

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The channeling particles is characterized by the bound quantum states of its transversal motion. Photon interactions with the channeling particles in a single crystal may be accompanied by the energy transitions between the transverse motion levels of channeling particles. The photon combination (Raman) scattering by the quasi-bound channeling particles leads to the appearance of a frequency combination of the incident photon frequency ω_0 and the frequency Δ ω_i if , i.e.

 $\omega = \omega_0 \pm \Delta \omega_i f$,

where Δ ω_{-} if= $\mathbb{L}\Delta E$ _if γ ; $\mathbb{L}\Delta E$ _if is the transition energy between "i"and "f"transversal motion quantum states; $\gamma = E/(mc^2)$ is the channeling particles Lorentz –factor. A "violet"satellite ("anti-Stokes"lines ω) analysis in the Raman combination scattering spectrum is suggested. Resonance conditions for observation of the second harmonics ($\omega = 2\omega_{-}$ 0) is discussed.

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